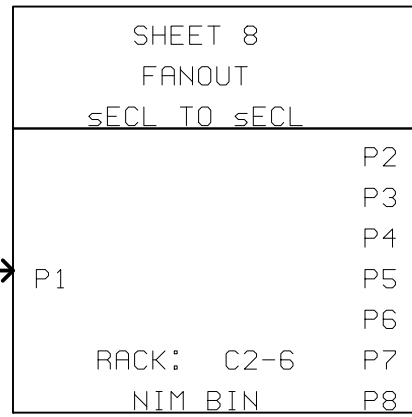
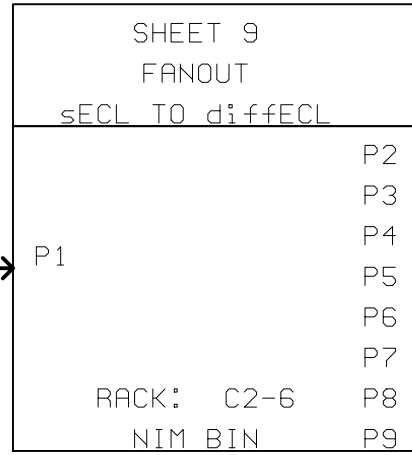
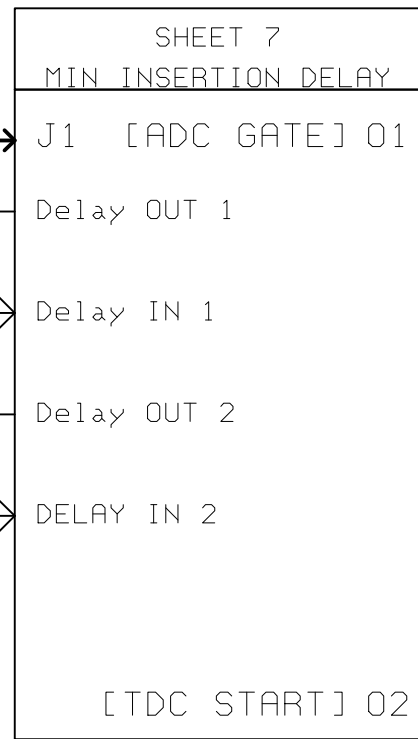


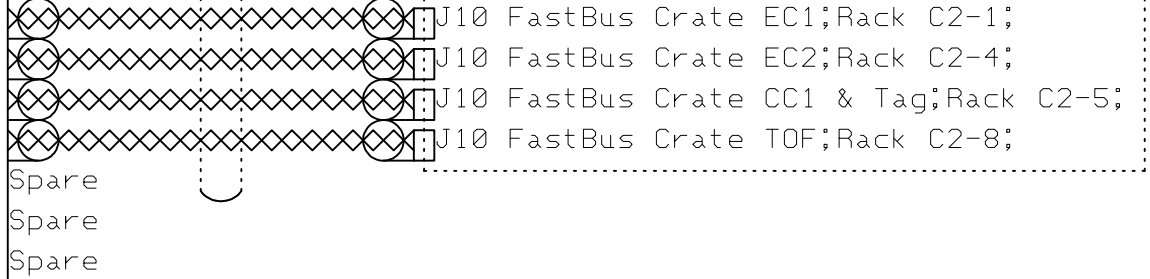
UXI "D" CRATE
TRIGGER SUPERVISOR
Rack: C2-6
OUTPUT **
PORT

- 1A0
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 2A
- 3A
- CLR
- 2S
- 3S
- EN1
- LV1
- BUSY
- OR1
- GO
- NC

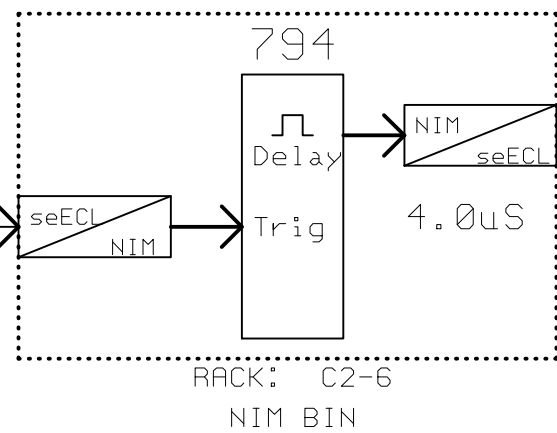
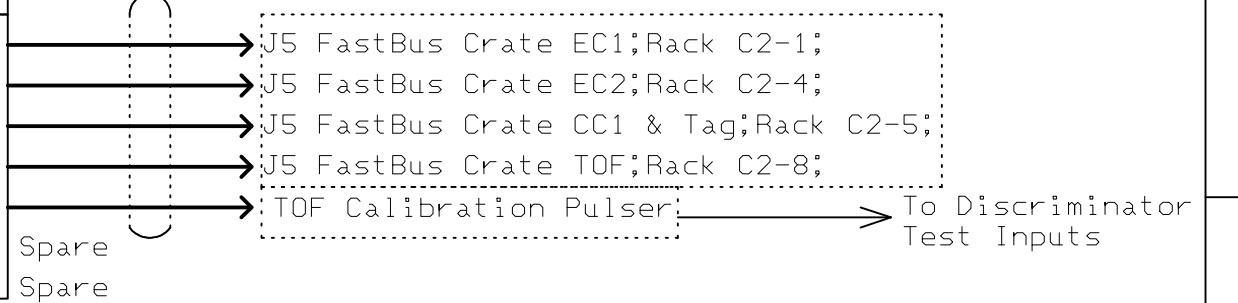
RACK: C2-6
NIM BIN



FORWARD CARRIAGE DECK 2
[ADC Gates]
Fastbus Signal Distribution Boards



FORWARD CARRIAGE DECK 2
[TDC Start]
Fastbus Signal Distribution Boards



Trigger Signal Distribution
to
Forward Carriage Readout Crates
ADC Gates & TDC Starts { MPI }

**
Outputs are Single Ended
ECL signals. Use
coaxial connection.

CEBAF
Continuous Electron Beam Accelerator Facility
United States Department of Energy
Newport News, Virginia

Fast Electronics Group

Title Hall B Trigger Fanout
Block Diagram

Engr. CUEVAS	Size B	Number	Rev
Dfts.			
Appr.			
Date 1/97	Filename SHEET A	Sheet	of